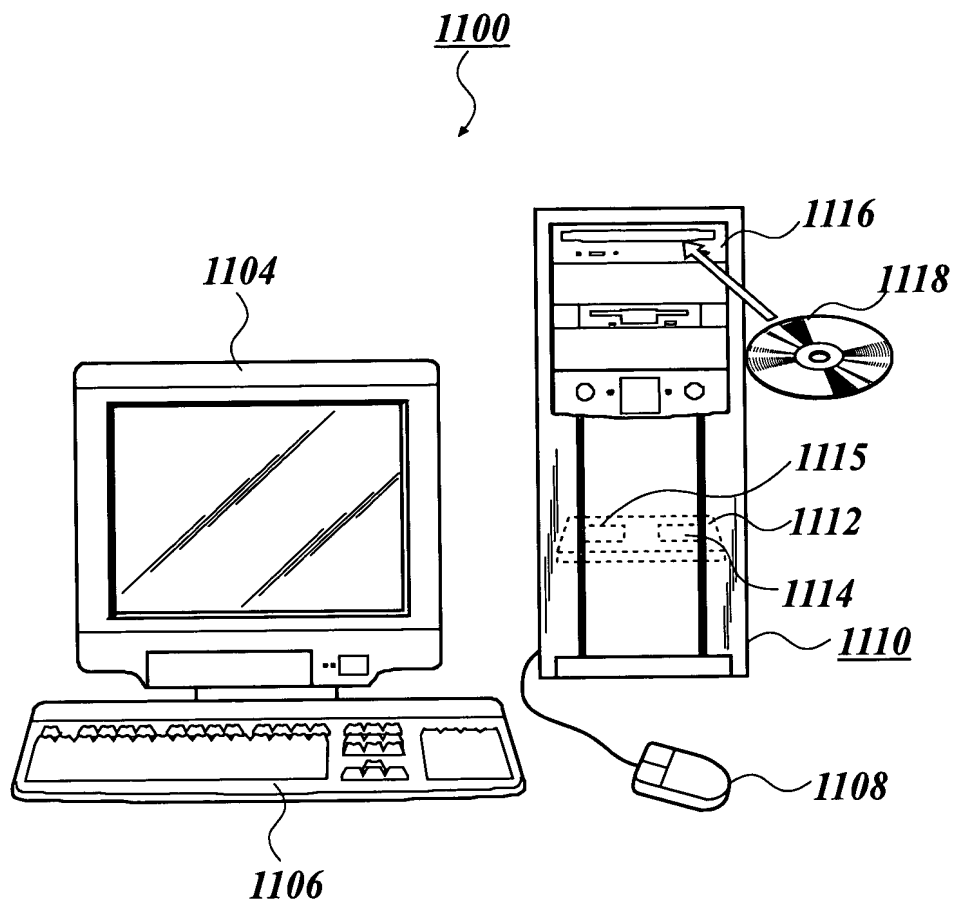
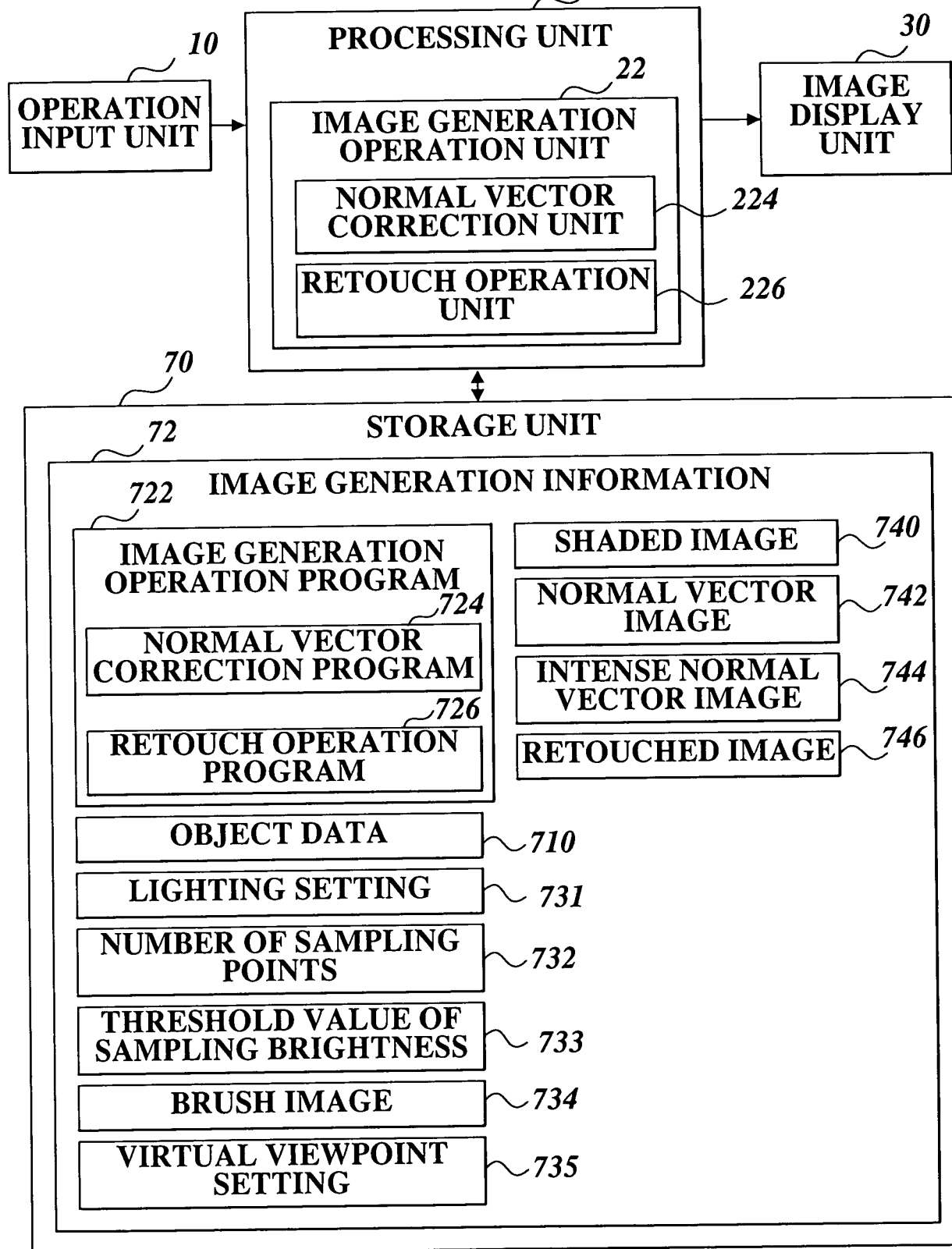


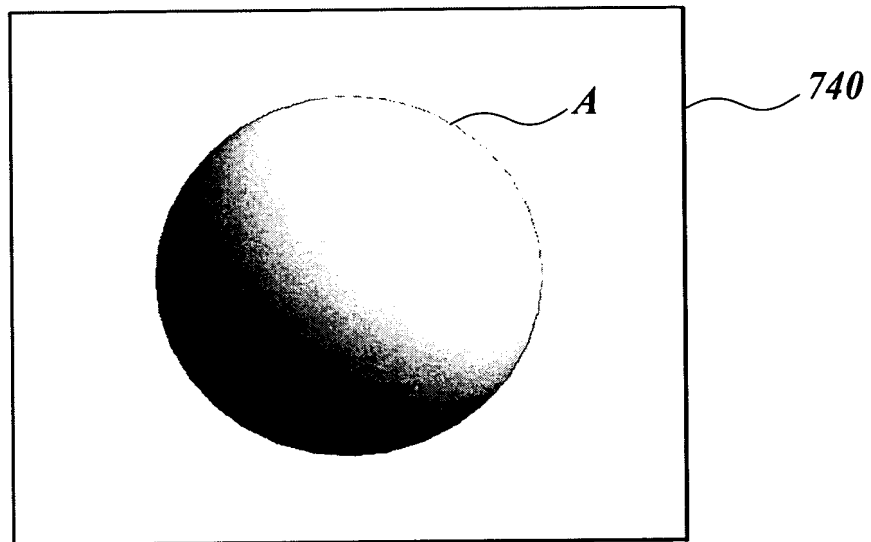
1 / 30
FIG. 1



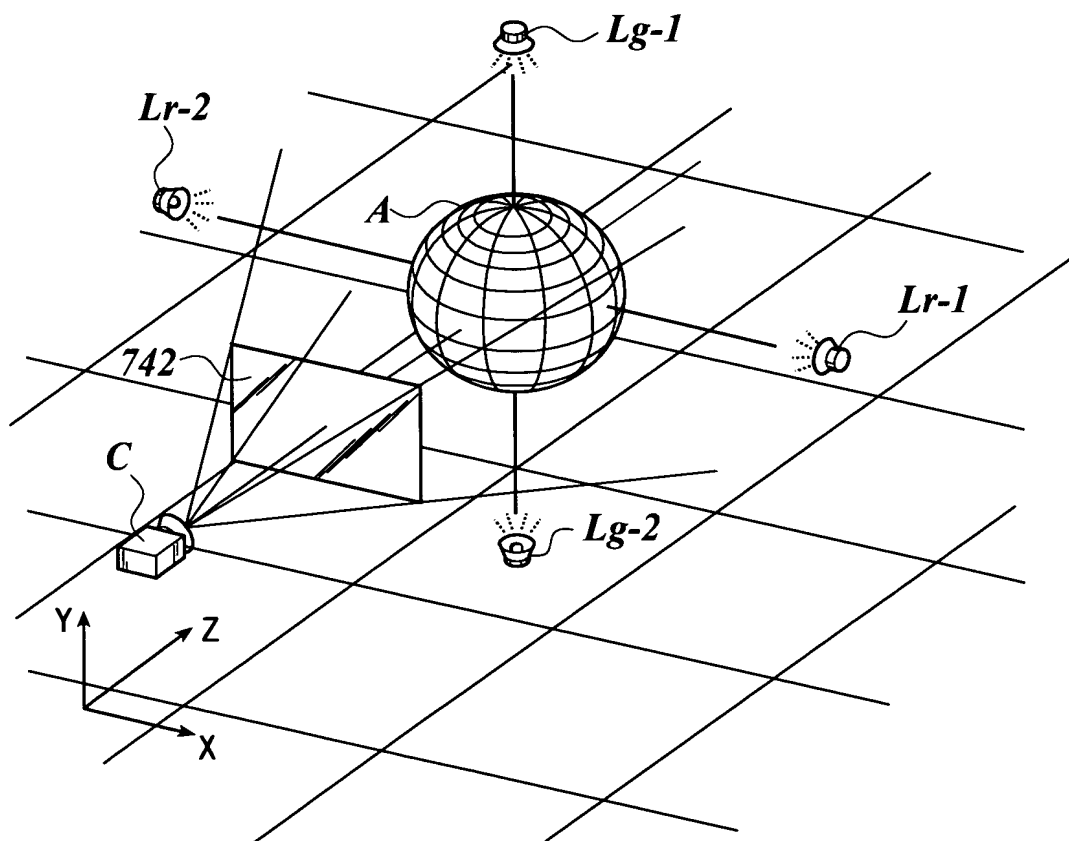
2 / 30
FIG.2



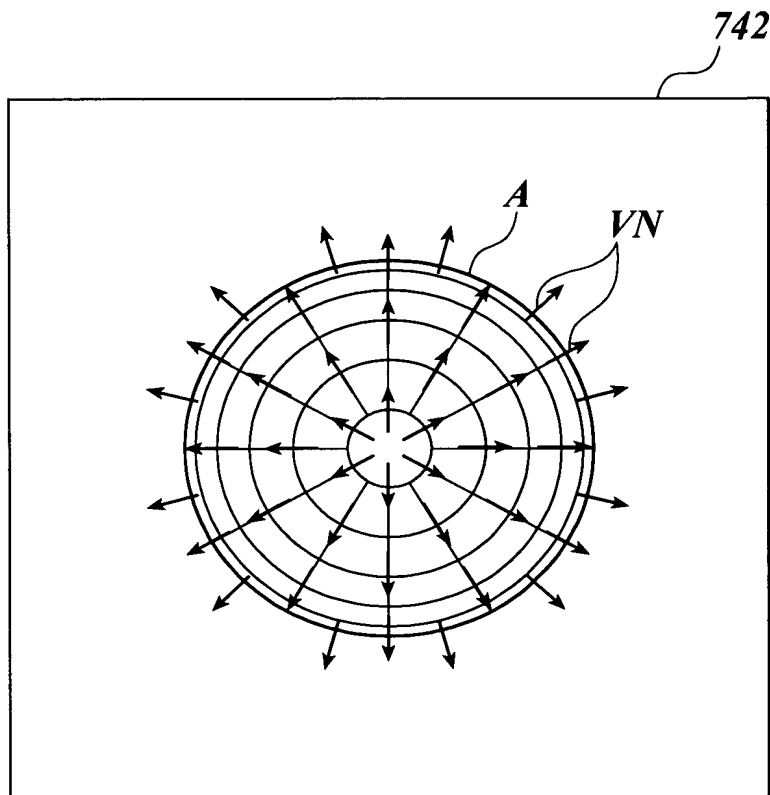
3 / 30
FIG.3



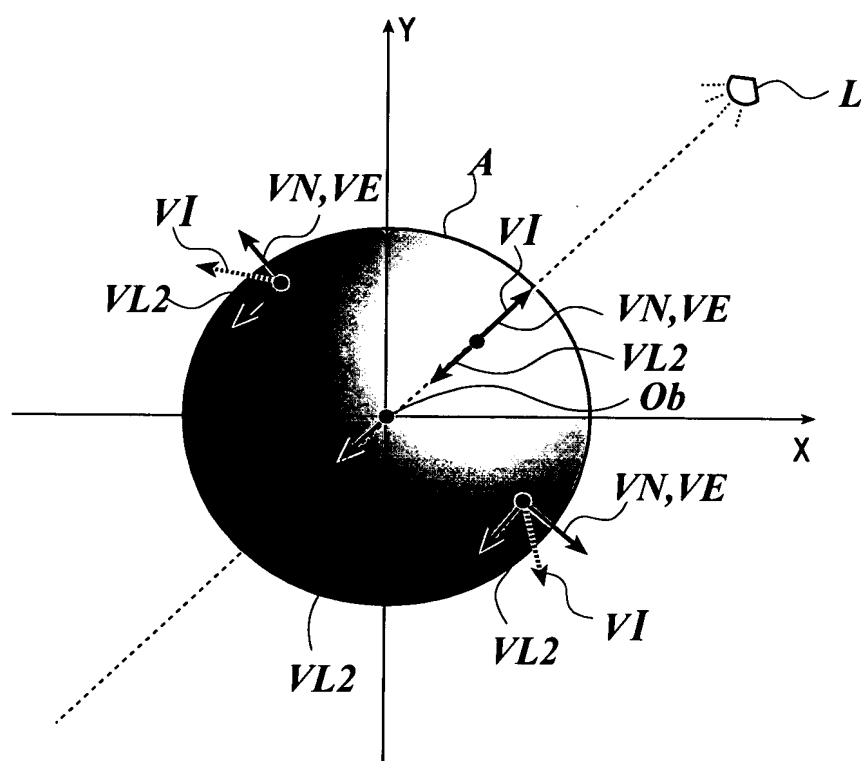
4/30
FIG. 4



5 / 30
FIG. 5



6/30
FIG. 6



7/30
FIG. 7

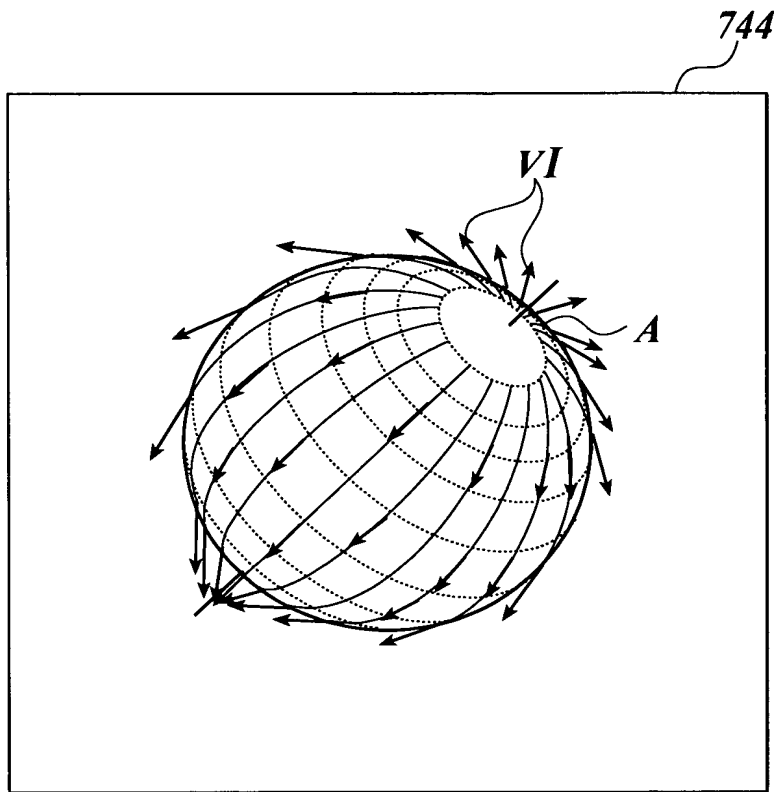


FIG. 8A

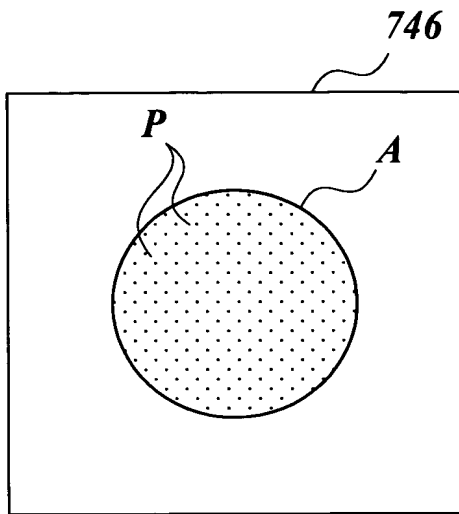


FIG. 8B

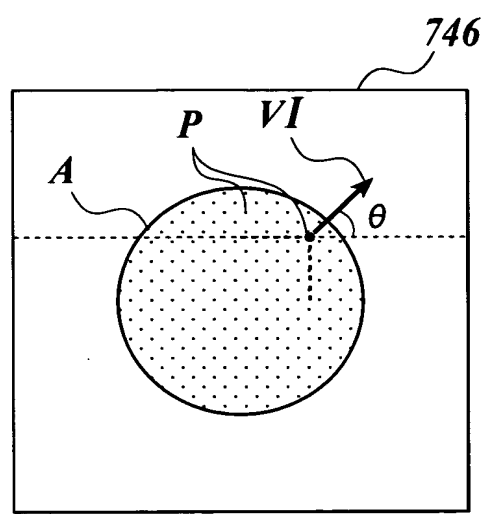


FIG. 8C

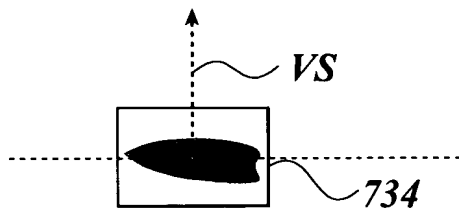


FIG. 8D

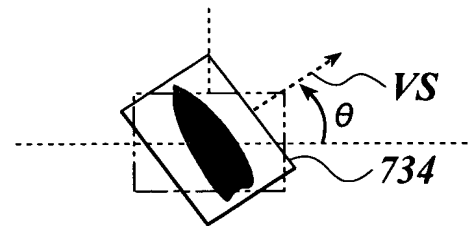


FIG. 8E

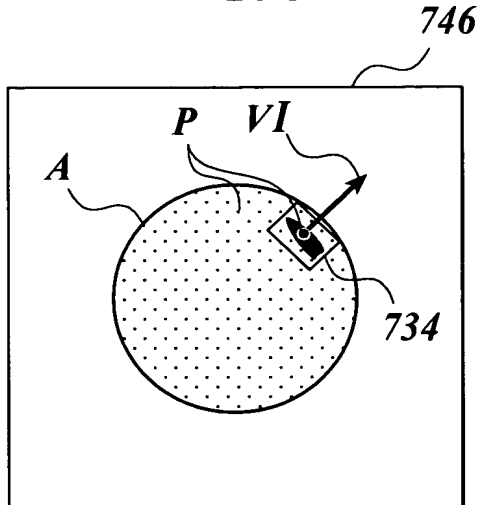
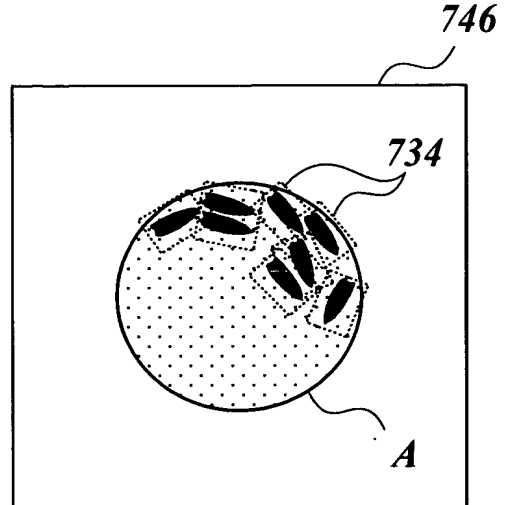
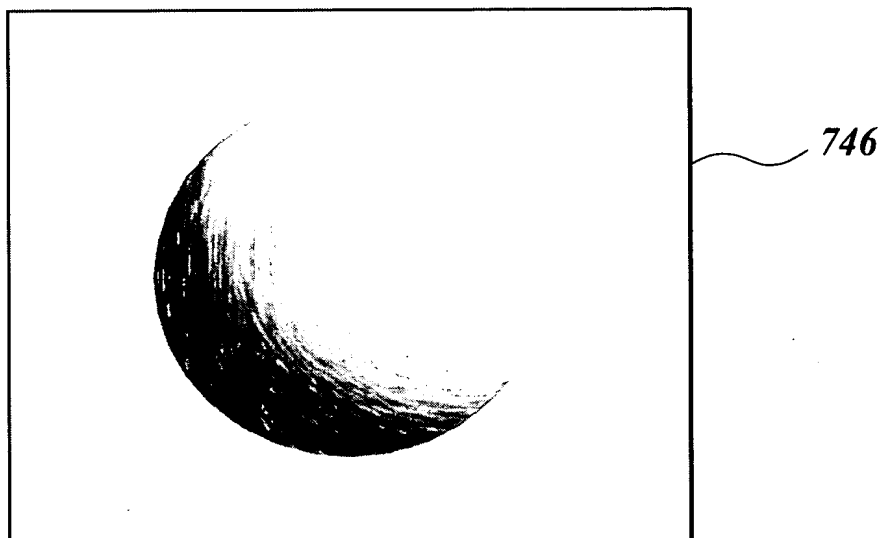


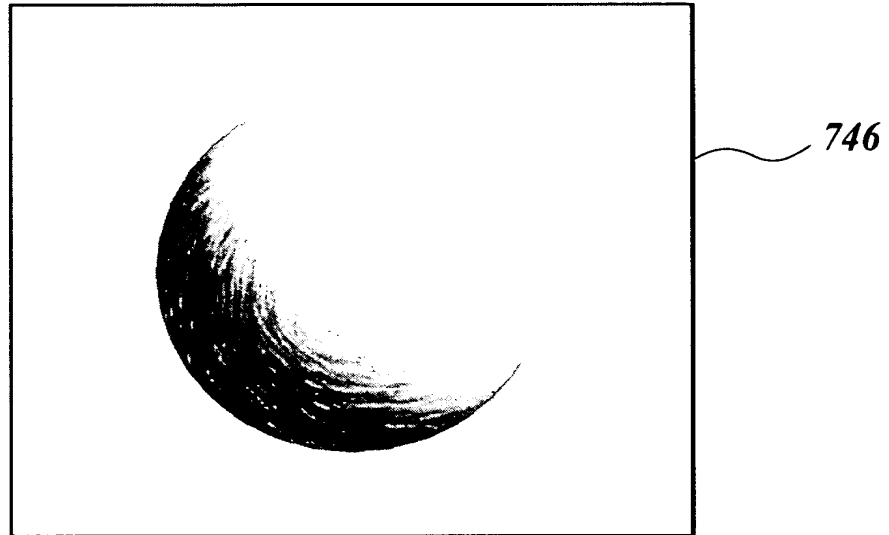
FIG. 8F



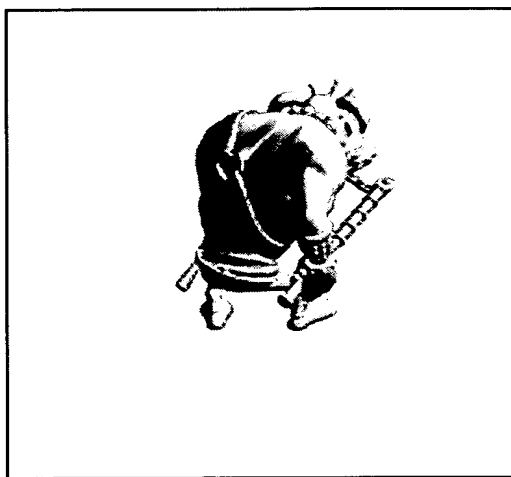
9/30
FIG.9



10 / 30
FIG 10

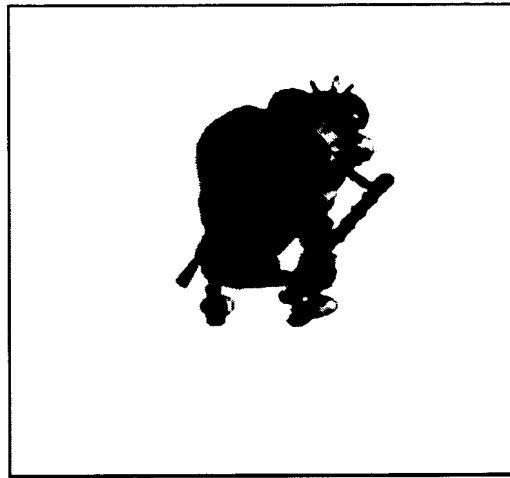


11 / 30
FIG. 11



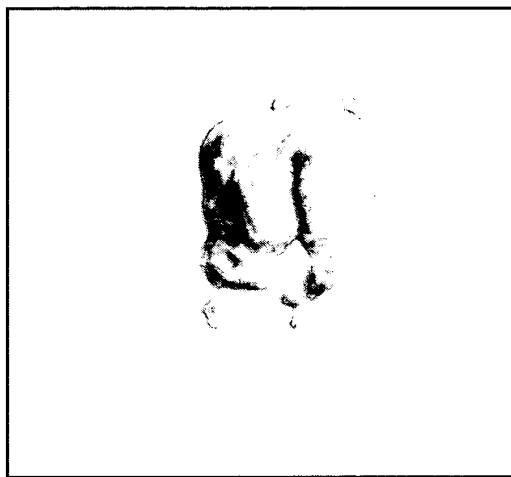
740

12 / 30
FIG.12



746

13 / 30
FIG.13



746

14/30
FIG. 14A

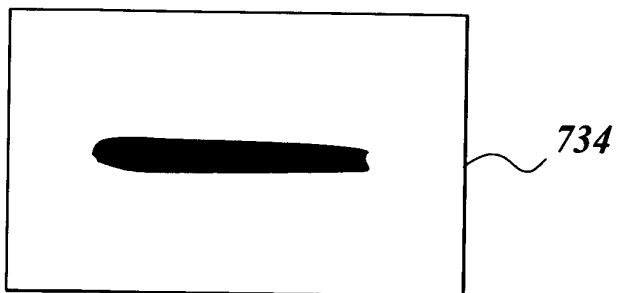


FIG. 14B

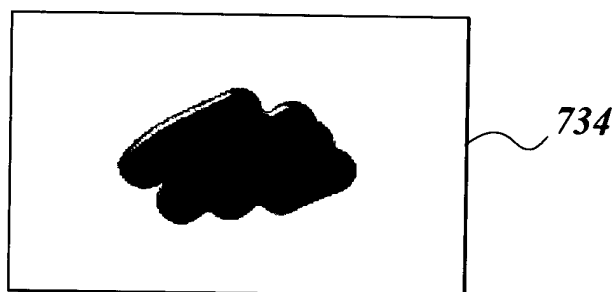


FIG. 14C

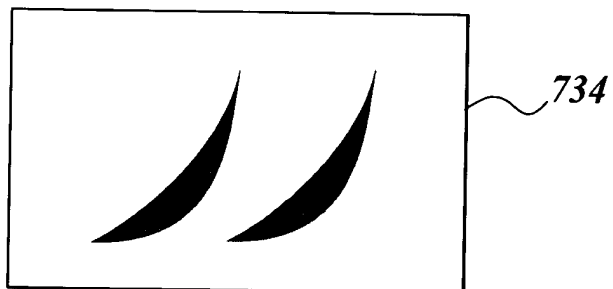
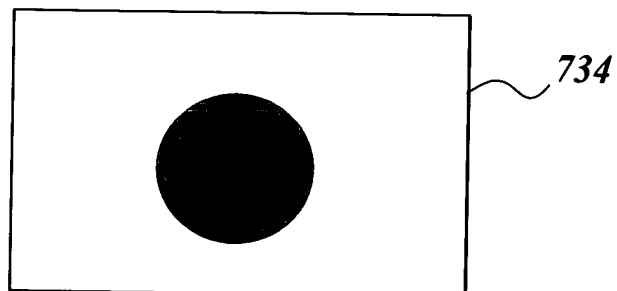
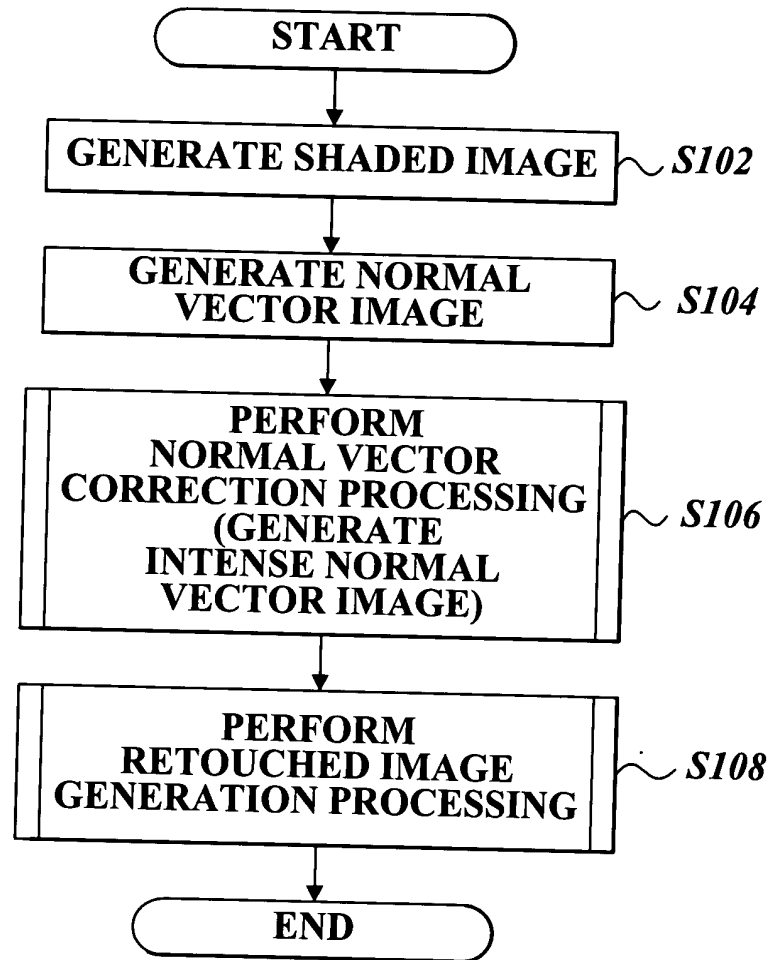


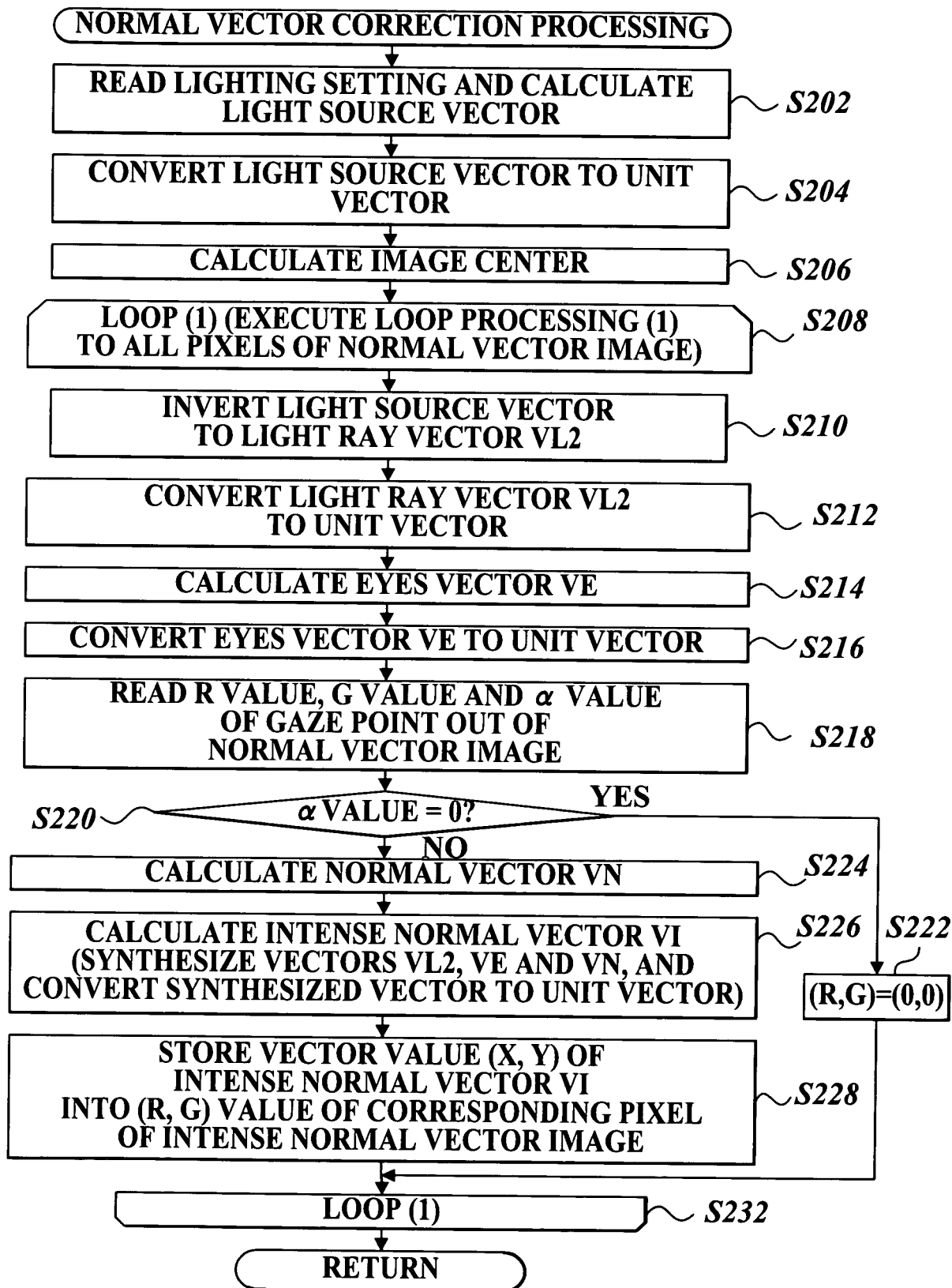
FIG. 14D



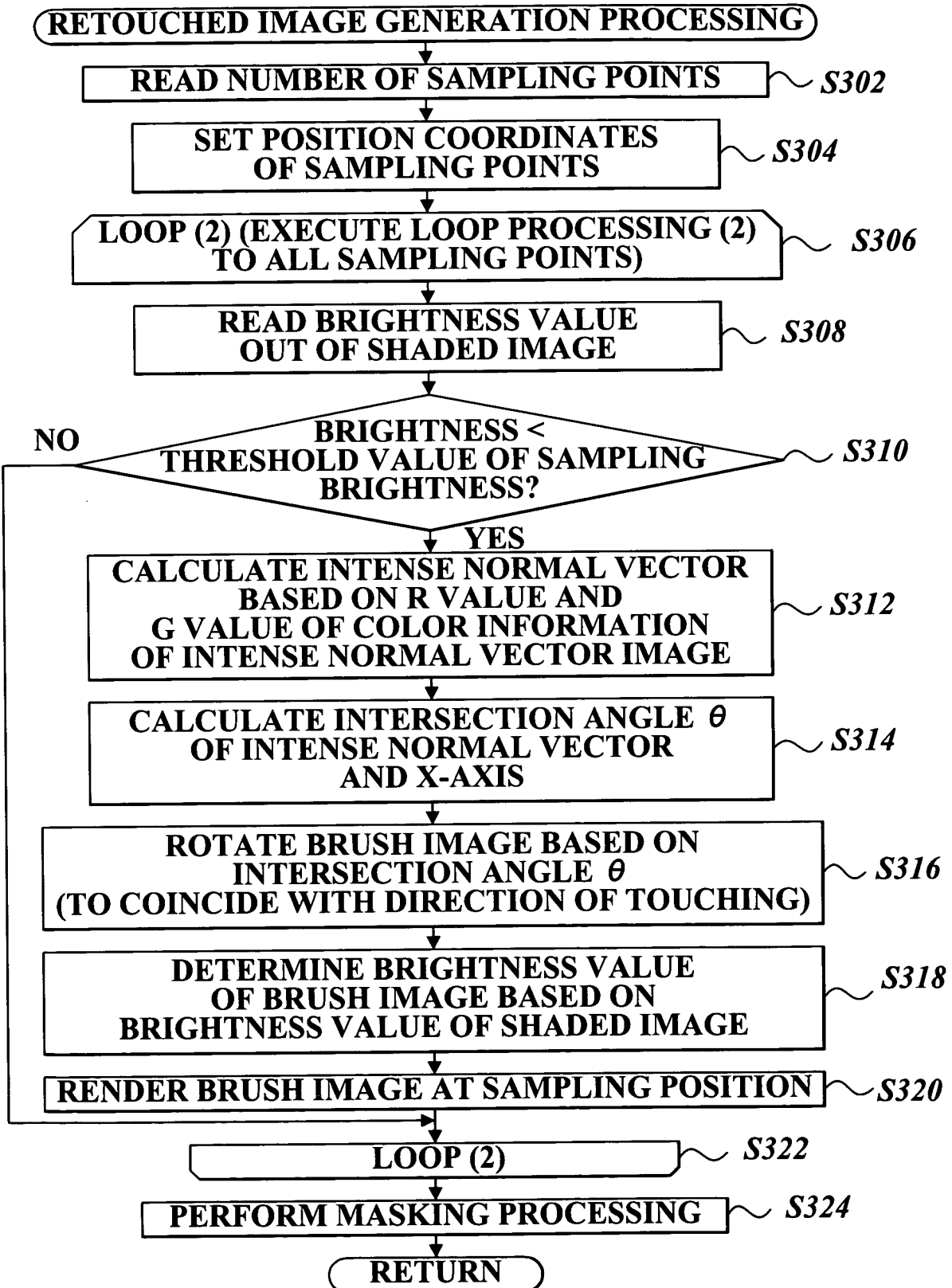
15 / 30
FIG 15



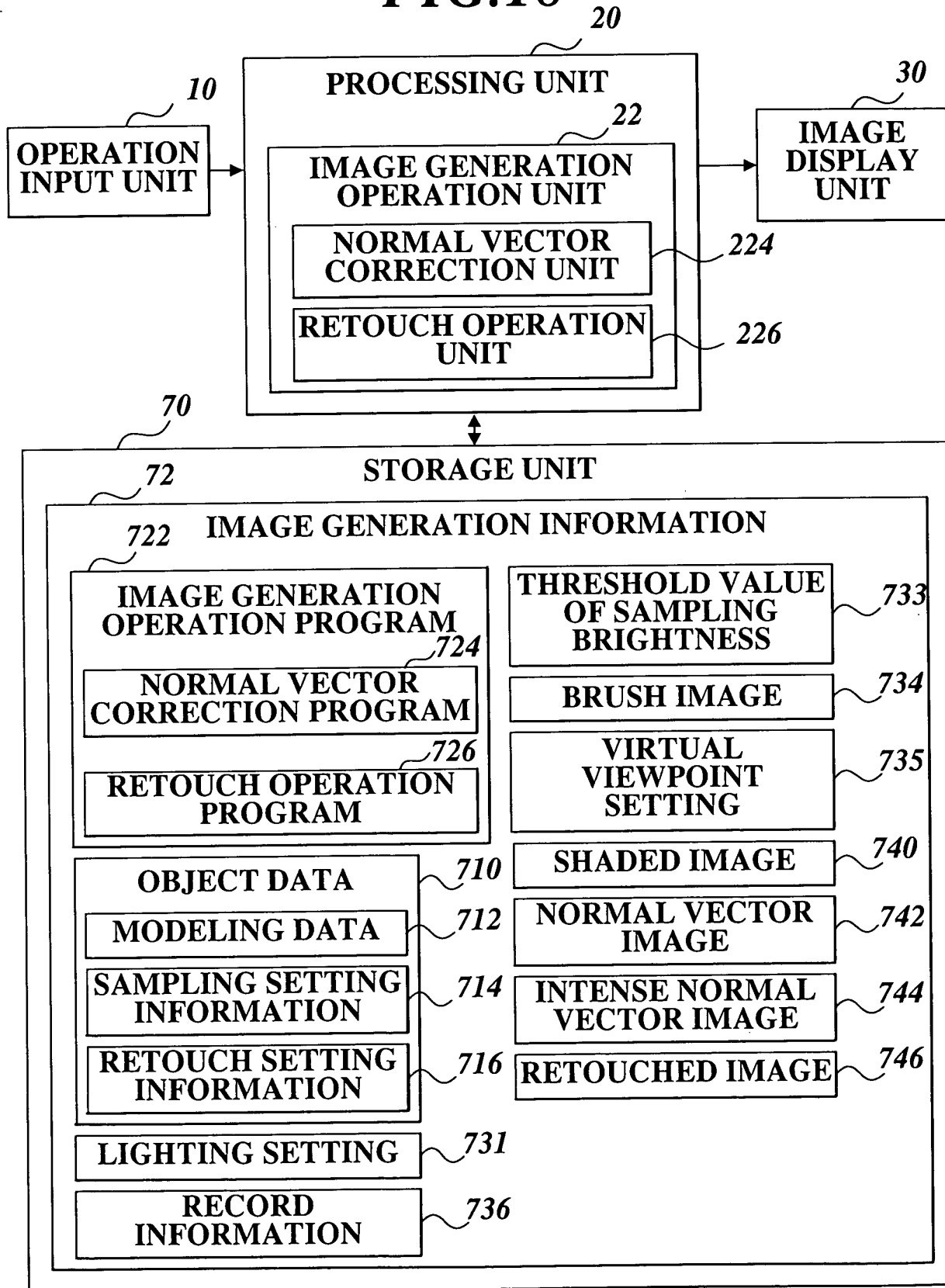
16 / 30
FIG 16



17 / 30
FIG 17



18 / 30
FIG.18



19 / 30
FIG.19

714

SAMPLING SETTING INFORMATION			
714a	<table><tr><td>OBJECT ID</td><td>DRAGON A</td></tr></table>	OBJECT ID	DRAGON A
OBJECT ID	DRAGON A		
714b	<table><tr><td>SAMPLING IMAGE</td><td>INTENSE NORMAL VECTOR IMAGE</td></tr></table>	SAMPLING IMAGE	INTENSE NORMAL VECTOR IMAGE
SAMPLING IMAGE	INTENSE NORMAL VECTOR IMAGE		
714c	<table><tr><td>SAMPLING TYPE</td><td>RANDOM</td></tr></table>	SAMPLING TYPE	RANDOM
SAMPLING TYPE	RANDOM		
714d	<table><tr><td>RANDOM PATTERN</td><td>RANDOM ii</td></tr></table>	RANDOM PATTERN	RANDOM ii
RANDOM PATTERN	RANDOM ii		
714e	<table><tr><td>SAMPLING CURVE</td><td>CURVE A</td></tr></table>	SAMPLING CURVE	CURVE A
SAMPLING CURVE	CURVE A		
714f	<table><tr><td>SAMPLING CURVE OFFSET QUANTITY</td><td>3</td></tr></table>	SAMPLING CURVE OFFSET QUANTITY	3
SAMPLING CURVE OFFSET QUANTITY	3		
714g	<table><tr><td>SAMPLING NUMBER</td><td>100</td></tr></table>	SAMPLING NUMBER	100
SAMPLING NUMBER	100		

20 / 30
FIG.20

716

RETOUCH SETTING INFORMATION		
716a	OBJECT ID	DRAGON A
716b	USING BRUSH	brush_n11
716c	BRUSH SIZE	100(%)
716d	BRUSH ROLL	60(°)
716f	BRUSH MOVEMENT RANGE	15(PIXELS)
716e	BRUSH REPEAT NUMBER	3
716g	RANDOM SETTING METHOD	EVERY FRAME
716h	POSITION OFFSET RANGE	-5 ~ +5 (PIXELS)
716j	POSITION OFFSET VARIATION	2(PIXELS)
716k	ROTATION OFFSET RANGE	-7 ~ +7 (°)
716m	COLOR SAMPLING MATERIAL	PAINT IMAGE
716n	COLOR SAMPLING CURVE	CURVE A
716p	CURVE OFFSET	3
716r	BRUSH COLOR	(R,G,B)=(112, 150, 250)
716s	COLOR NUMBER	256

21 / 30
FIG 21A

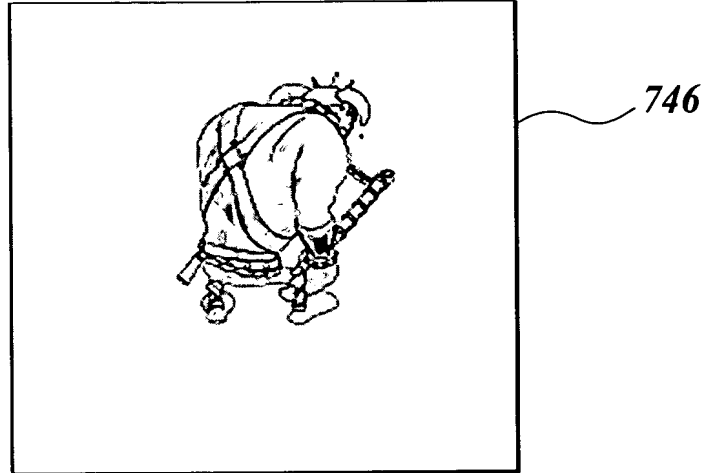


FIG.21B

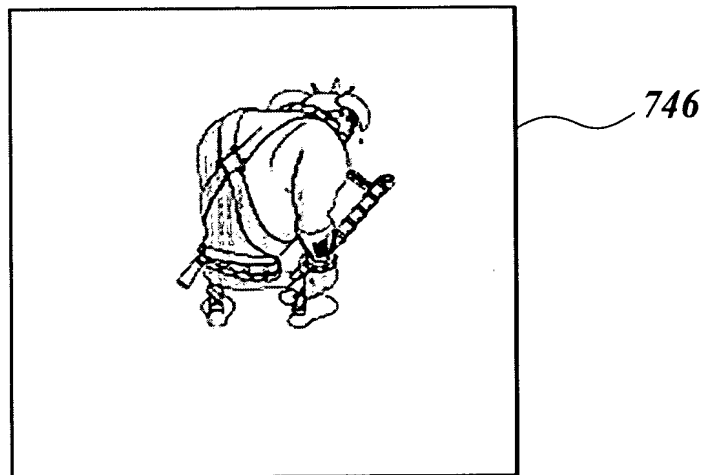


FIG. 22A

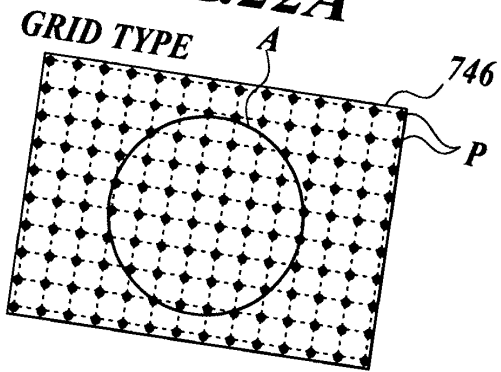


FIG. 22B

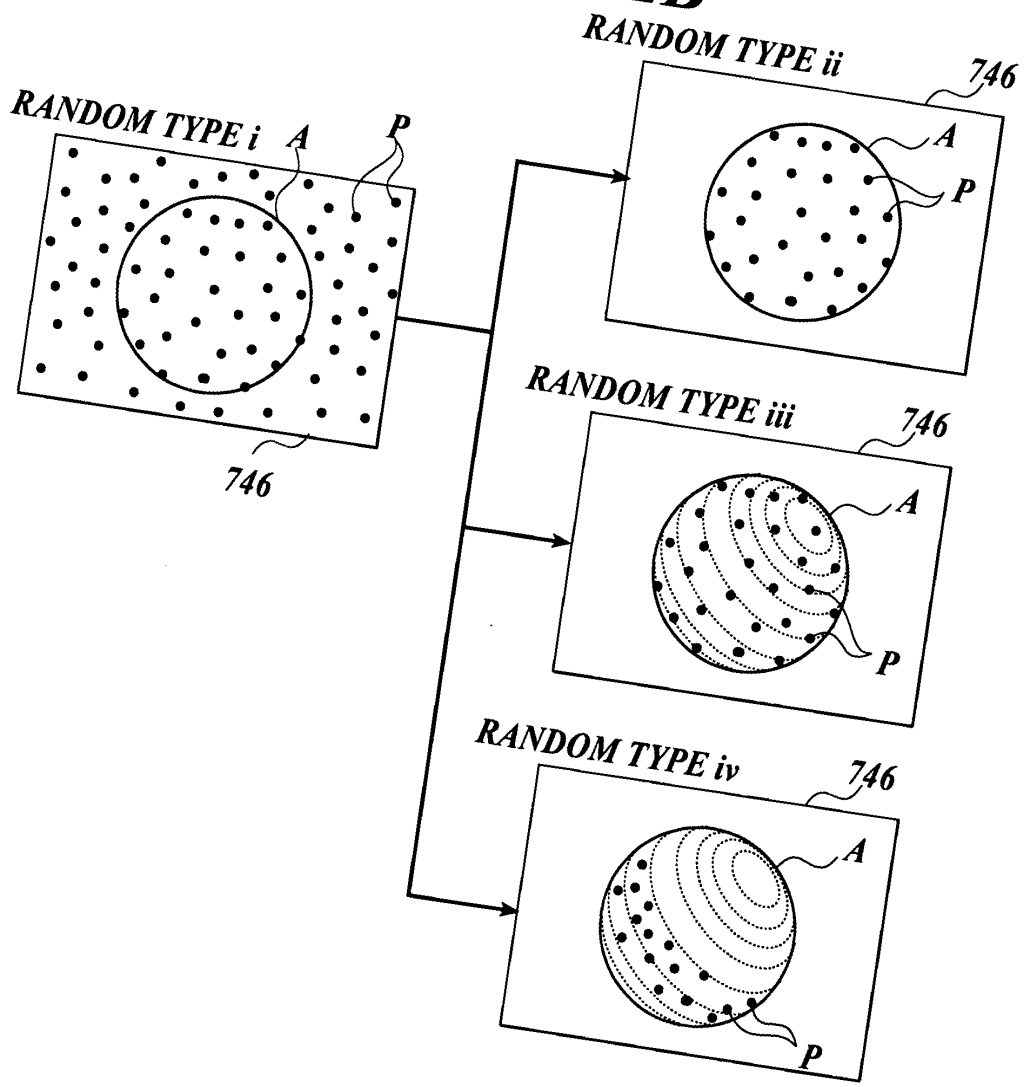


FIG 23A

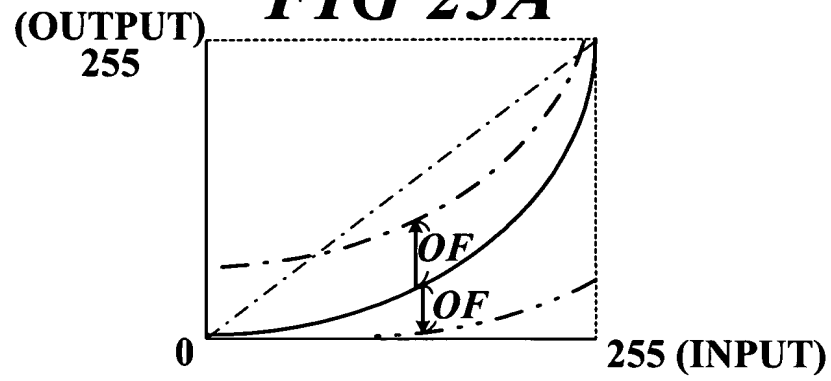


FIG.23B

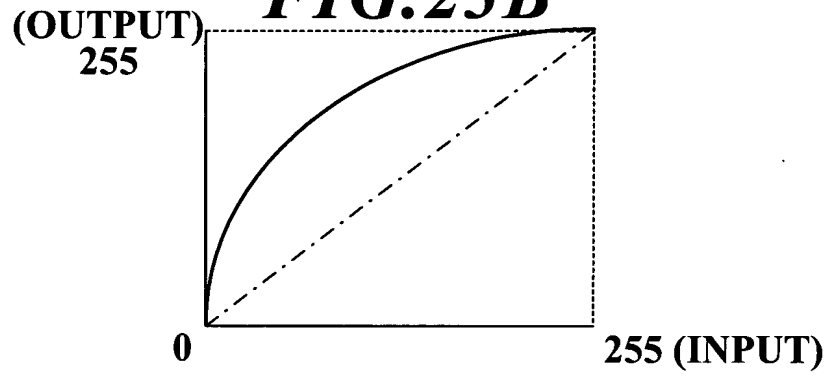


FIG.23C

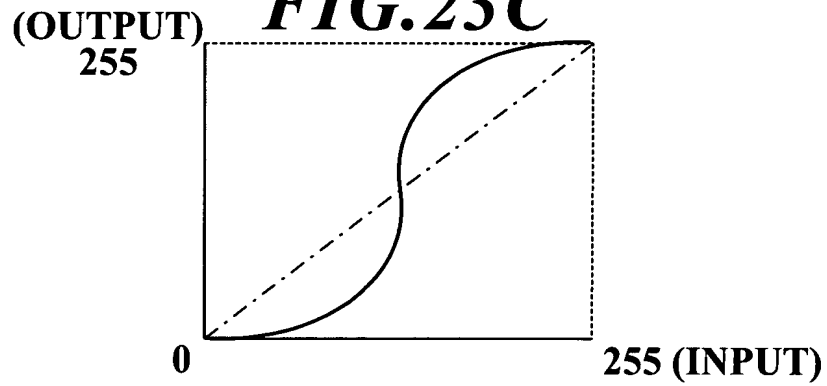
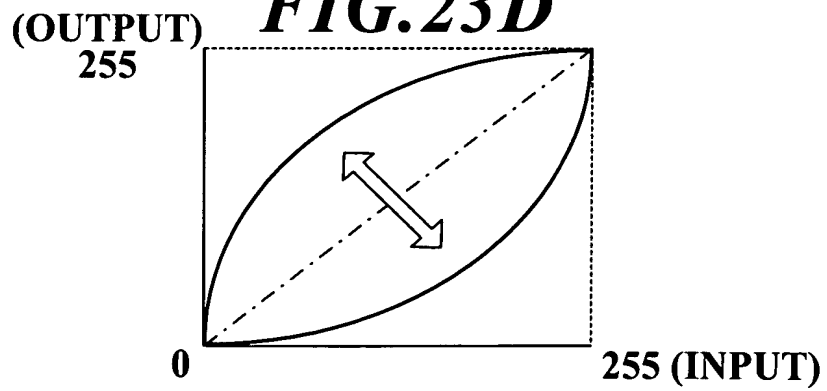
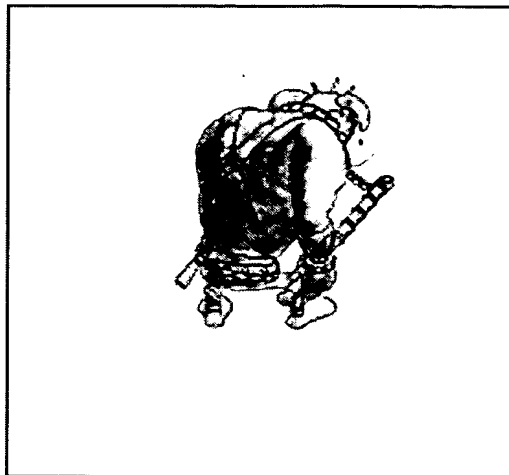


FIG.23D

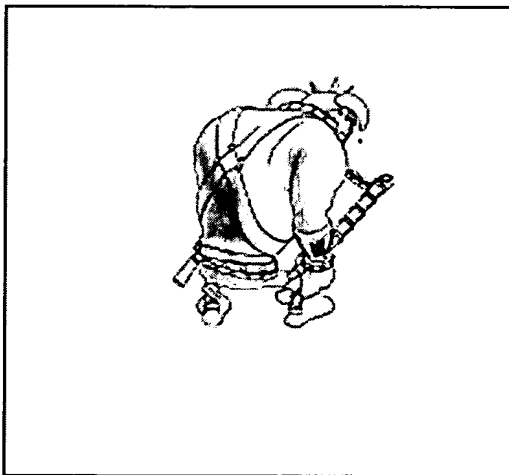


24 / 30
FIG.24A



746

FIG.24B



746

25 / 30
FIG. 25A

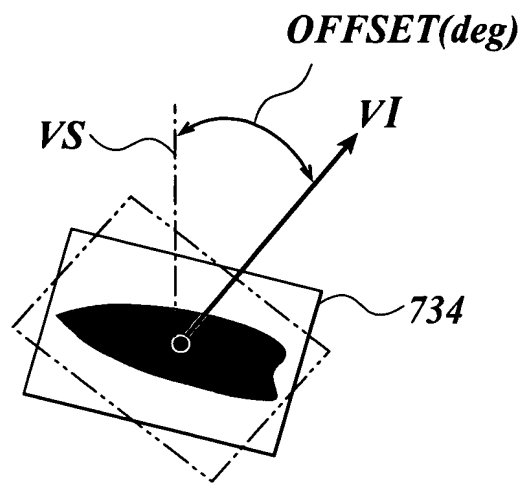


FIG. 25B

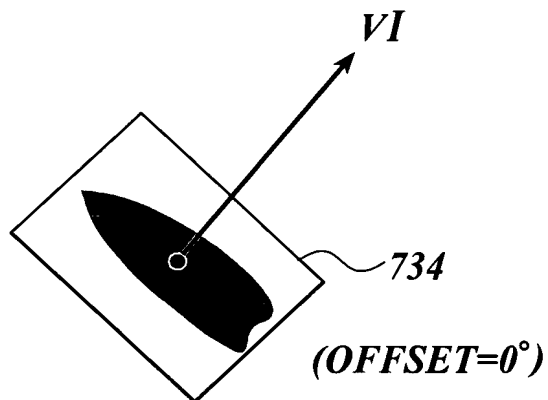
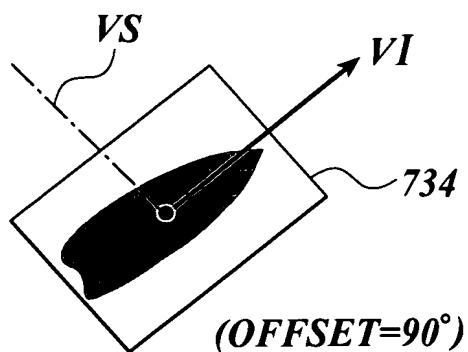


FIG. 25C



26 / 30
FIG. 26

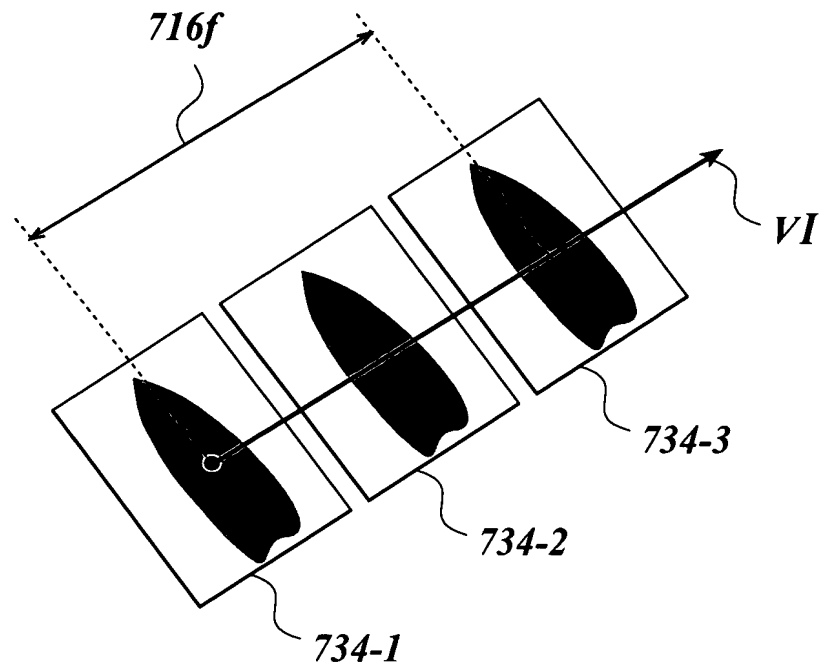
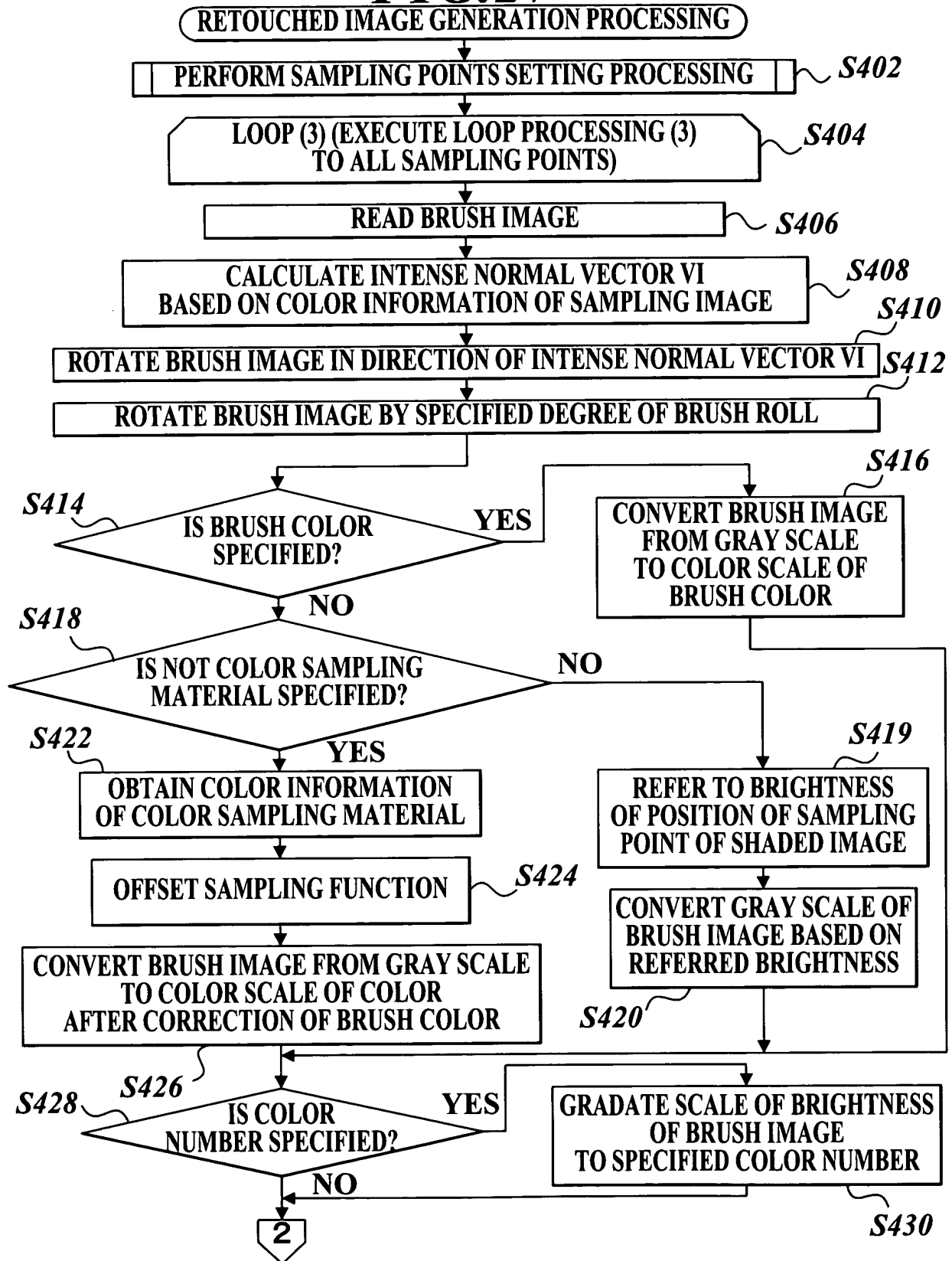
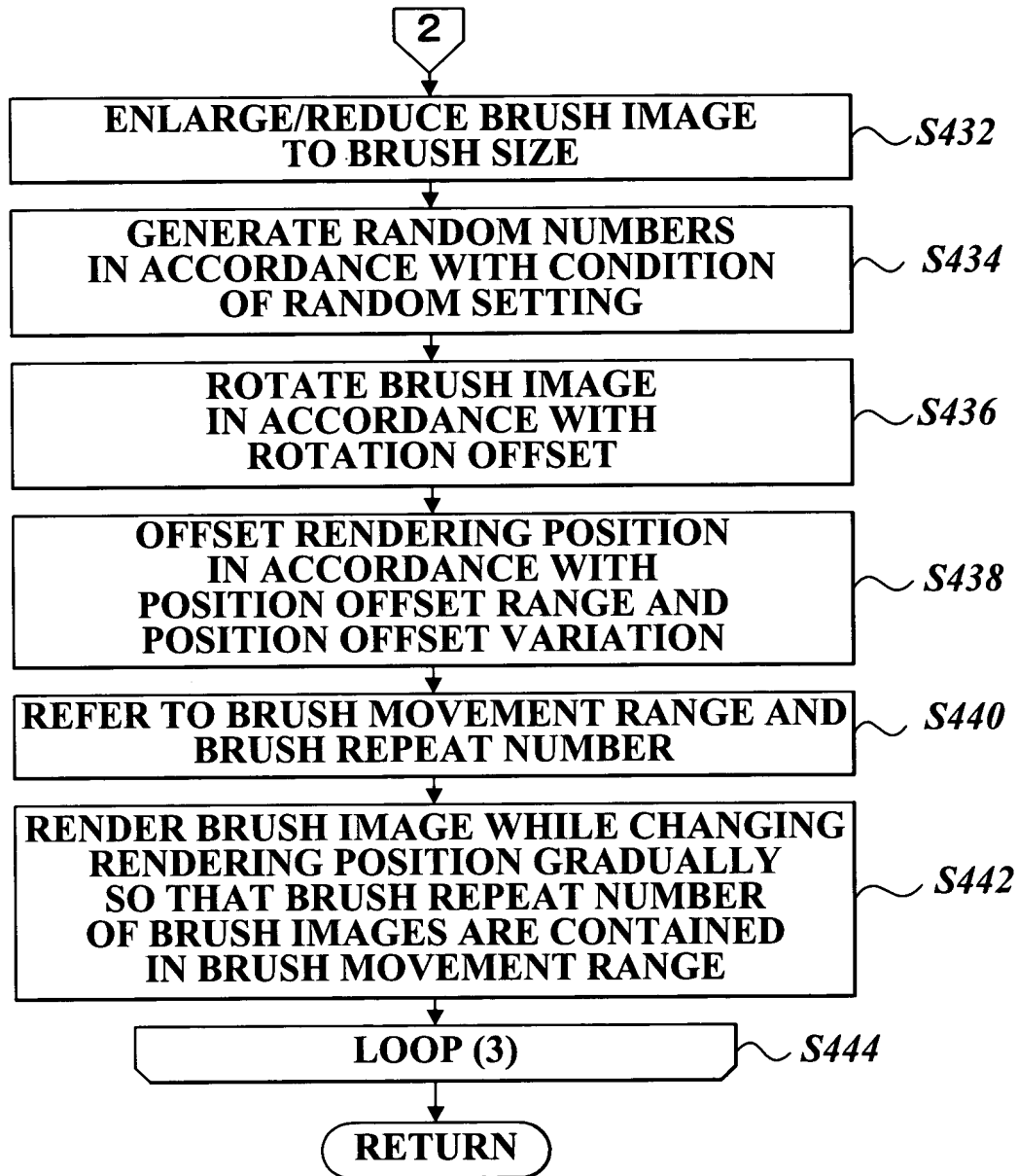


FIG. 27

28 / 30
FIG.28



29 / 30
FIG 29

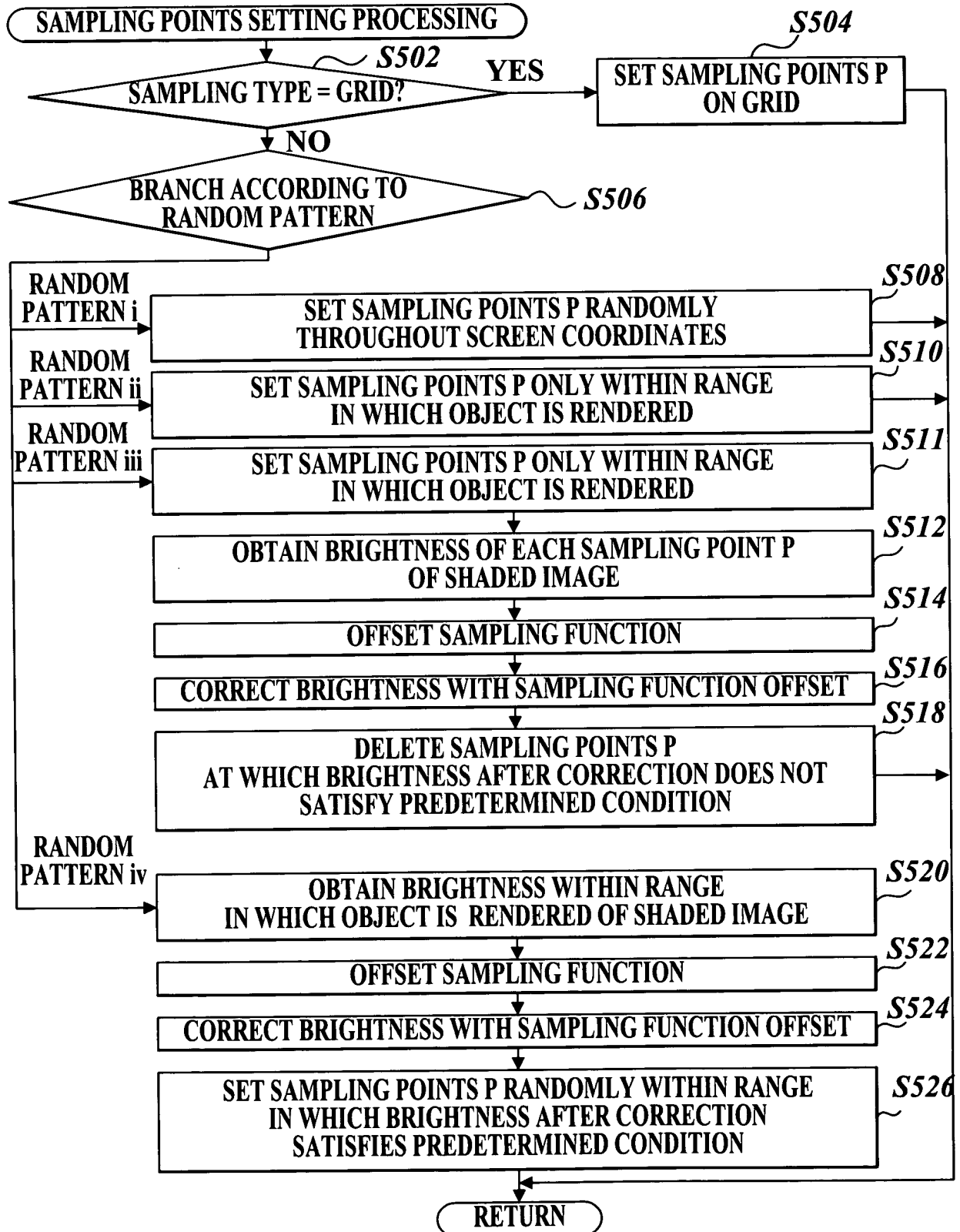


FIG.30

